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Simulating Water and Smoke with an Octree Data Structure - Frank Losasso Industrial (2004) (Correct) (1 citation)

physics-based animation, smoke, water, level set, particles 1 Introduction Realistic simulations of smoke

refinement, physics-based animation, smoke, water, level set, particles 1 Introduction Realistic

graphics.stanford.edu/~fedkiw/papers/stanford2004-02.pdf

Regional Evaluation of Evapotranspiration in the Everglades - German (1995) (Correct) (1 citation)

sflwww.er.usgs.gov/publications/papers/ET.pdf

<u>Numerical Generation and Absorption of Fully Nonlinear.. - Grilli, Horrillo (1997)</u> (Correct) (1 citation)

free surface pressure, proportional to the normal particle velocity, to absorb energy from high frequency

result in a significant increase of the mean water level that will affect wave shape in a non-physical

www.oce.uri.edu/~grilli/genab.ps.Z

Symposium no. 63 Paper no. 144 Presentation: oral 144-1 - Changes Of Acid (Correct) in plastic bottles and analysed within 24 h. **Particle** size analysis was determined by the pipette

of canal construction arose due to the ground water level becoming deeper during the dry season, which

www.sfst.org/Proceedings/17WCSS_CD/papers/0144.pdf

Oct 02 7-1 Chapter 7 - Sediment Transpo Rt (Correct)

[27C] to near freezing)The decrease in sediment particle fall velocity attributable to this increase in

a vessel is in motion, even in deep water, the water level in the vicinity of the ship is lowered and the

www.usace.army.mil/inet/usace-docs/eng-manuals/em1110-2-1612/c-7.pdf

Measurements Of Velocity - Profiles In The (Correct)

vector fields were extracted by a multi-grid PIV (Particle Image Velocimetry) algorithm, especially

a setup of a high resolution optic beneath the water level of the flume. Two achromatic 200 mm lenses

klimt.iwr.uni-heidelberg.de/Projects/paper/./pdf/p awgtdr 95.pdf

Numerical Modeling and Experiments of Periodic Waves.. - Semi-Buried Cylinders In (Correct)

pressure is specified proportional to the normal **particle** velocity on the free surface, p a (x,t)

and with respect to wave elevations from mean water level. These velocities are compared to standard

www.oce.uri.edu/~grilli/mine ASCE.pdf

A Simplified Roll Model - Klaka (2001) (Correct)

(chord for a foil) u =instantaneous local fluid particle velocity The drag term accounts for viscous

z positive down. The origin was at the still water level on the vessel centreline at the forward

www.curtin.edu.au/curtin/centre/cmst/publicat/2001-09.pdf

<u>Influence of Cement Particle-Size Distribution on Early Age .. - Dale Bentz Building (2001)</u> (Correct)

Influence of Cement Particle-Size Distribution on Early Age Autogenous monitored by simply observing the drop in the water level in the capillary tube, with time. In general,

ciks.cbt.nist.gov/bentz/finedtu/acers2001.pdf

Fluidisation and Deformation of Submerged Soil Due.. - Köhler, Spies.. (1999) (Correct) continuously is the transportation of soil particles caused by water flow normal and parallel to the

deformation of submerged soil due to fluctuating water level Fluidisation et deformations des sols

klimt.iwr.uni-heidelberg.de/~hspies/./pdf/koefad.pdf

Cms Note 1998-056 - The Compact Muon (Correct)

(HF) in CMS will experience unprecedented particle fluxes. On average, 760 GeV per event is

of the fibers were situated above the coolant water level. The temperature was not monitored near the

cmsdoc.cern.ch/documents/98/note98_056.ps.Z

Fully Nonlinear Potential Flow Models Used For Long Wave Runup.. - Grilli (Correct)

BM significantly overpredicts crest height and particle velocity. This model also predicts spurious

correctly predicted by most theories below still water level but b in the high crest region, low-order

www.oce.uri.edu/~grilli/long.ps.Z

<u>Measurements of Enhanced Turbulence in Short Wind-Induced.. - Hering, Wierzimok</u> (Correct)

USA email: bjaehne@aeon.ucsd.edu Abstract Particle Tracking Velocimetry was used to study

surface, which may lead to an 2 drift mean water level depth Figure 3: In contrast to point

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klimt.iwr.uni-heidelberg.de/DigiPublications/PTV/./pdf/p_awgt_hf_95.pdf

<u>Steady-State Infiltration As A Function Of Measurement Scale' - Analyses Illustrated That</u> (Correct)

Haploxeralf) and was homogenous with respect to particle size distribution to a depth of 2 m. A neutron

was used to maintain a constant head. The water level in the 0.25-m infiltrometers was controlled

www.ussl.ars.usda.gov/pdfpubl/P1267.pdf

Particle Tracking Velocimetry Beneath Water Waves.. - Hering, Leue.. (1996) (Correct)

'Particle Tracking Velocimetry Beneath Water Waves Part

field, by dividing the depth beneath the mean water level into a number of bins: By integrating over all

klimt.iwr.uni-heidelberg.de/DigiPublications/PTV/./pdf/p exflu 97b.pdf

Combined Wave and Flow Field Visualization for the.. - Hering, Wierzimok, .. (1993) (Correct)

using an integrated two-camera setup, including particle-tracking and wave-slope instruments. With

and W. Kendal Melville, Bernd Jahne mean water level 20.0 16.0 12.0 8.0 4.0 0.0 0.0 -4.0 -8.0

klimt.iwr.uni-heidelberg.de/DigiPublications/PTV/./pdf/p_asi_93.pdf

Electroweak Reconciliation - Peskin (1998) (Correct)

quarks (from which the proton and other nuclear particles are made)The observed large mass of the

(a level at which influences of the tides, the water level in Lake Geneva, and local railroad operation

www.slac.stanford.edu/~mpeskin/ew.ps

<u>The San Onofre Reactor Neutrino Experiment A Low Energy Test .. - Piepke Boehm Chen</u> (Correct)

the standard model without the use of large particle accelerators. Recently, different experiments

the shielding depth being limited by the ground water level. The signature for neutrino oscillations is a

citnp.caltech.edu/andreas/ps_files/proc_wein.ps

Where Are We Coming From? What Are We? Where Are We Going? - Ellis (1995) (Correct)

Model are the following. What is the origin of particle masses? Are they due to the Higgs mechanism, as

in Fig. 1, this is also sensitive [2] to the water level in Lake Geneva, albeit with some time delay,

preprints.cern.ch/archive/electronic/hep-ph/9503/9503426.ps.gz

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